

U.S. Patent Application Serial No. 10/669,228  
Reply to Office Action Mailed February 18, 2005

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A track for a vehicle traveling on all terrain, including ruts, comprising an endless longitudinal body having an inner surface displaying a series of longitudinally spaced drive lugs and an outer surface displaying a series of longitudinally spaced transversal profiles extending transversely from one outer edge of said body to an opposite outer edge of said body; each said transversal profile being formed of a continuous ~~ee~~ planar mass of flexible rubber material, each continuous mass displaying a height decreasing in value from the center of the mass to said outer edges thereof; said body being formed of flexible rubber material and being free of conventional transversely extending reinforcing embedded rods thereby providing reduced transverse rigidity to the body and allowing said body and said transversal profiles to curvingly flex when engaged in ruts, wherein each said profile is formed of three levels of profile sections including a central section, a pair of opposite intermediate sections and a pair of opposite edge sections, and wherein said central section displays a hexagonal shaped mass having a thickness greater than the thickness of said intermediate sections and said edge sections of said profile.

- 2-3. (Cancelled)